Last Time: Uniqueness of RREF Thm: RREF'S are uniquely determined.

We've shown (no 1 ) we've shown (up to now): O Elementary son ops an "seversible" Lo "sow equivalence" is an equivalence relation. Res Combination Lemma 2 Linear Combination Lemma L, If A sow-reduces to B, then rows of A me lin. Comb. of rows of B Lem: If M is in RREF, the nonzero rows of M are not linear Combinations of the other rows. Pf: Let M be a metrix in RREF Every nonzero som of M has a leading 1. Furthermore, all leading 1's are the only nonzero entries in their column.

In particular, every linear combination of the other rows has 0 in the column corresponding to any given of the other rows (they don't match in that coord!) [2]

pf (Uniqueness of RREF): Let M be a metrix with m rows. We proceed by induction on the number of columns of M.

Base Case: If M has only 1 Womm, either all entries of this column are 0 or not. If all entries of the column are O, then M is in RREF. Otherwise, this Column has a nonzero entry. Supp any such entry to the first position, multiply by a suitable nonzero scalar, and fively eliminate all other entries. The result is an mxl metry and hith 1 in the first entry and ~> (1 → (1 ) (1-9) (1) (1) (1) (1) o's in all other entries. Hence ا ا M has a unique RREF in these cases. Induction Step: Suppose M has not columns and suppose every mxn metrix has a unique RREE. Suppose M has the M=[A|a] RREFs, B and C. Because I wolungs A is an mxn matrix, our assuption yields B and C have the same

B = [rref(A)|b]

first n Columns (because our

C = [sec(A)|z] C = [rref(A)|z] RREFS for M Contain an RREF for A). Consider the himageneous linear systems determined by B and C (i.e Bx = o and Cx = o) IS # C, they differ in the last column, so

ne could find a row i so that bi + Ci (where  $\vec{b} = \begin{bmatrix} \vec{b}_1 \\ \vec{b}_m \end{bmatrix}$  and  $\vec{c} = \begin{bmatrix} \vec{c}_1 \\ \vec{c}_m \end{bmatrix}$ ). Either row is has a leading 1 in Tref (A) or it is an all - zeros row for reef(A). We may subtract row i et B from ron i of C. In the correspondin linear systems, ne obtain the equation (c; -b; 1x,=0 Thus either Ci-bi=0 or Xn=0. As bi = Ci, we must have X = 0 in the solution of this linear system, thus row is most have a leading 1 in colonn n (b/c Xn is not a free variable). Hence there is exactly one entry in column which is nonzero. This leading 1 most occur in exactly the same position in both B and C because of the RREF ordering on rows of leading 1's. Hence B=C is the unique BREF for M (which is what we manted !).

Pointi Every metrix is row-equivalent to a unique metrix in RREF.

Cor: A netex A and matex B one row-equivalent if and only if reef (A) = reef (B).

Existinch of these matrices are som-equivalent?

$$A = \begin{bmatrix} 2 & 0 \\ 1 & 0 \end{bmatrix}$$
 $B = \begin{bmatrix} 2 & 0 \\ 2 & 0 \end{bmatrix}$ 
 $C = \begin{bmatrix} 3 & 0 \\ 3 & 0 \end{bmatrix}$ 
 $C = \begin{bmatrix} 3 & 0 \\ 2 & 2 \end{bmatrix}$ 
 $D = \begin{bmatrix} 2 & 0 \\ 4 & 0 \end{bmatrix}$ 
 $E = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}$ 
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 $E = \begin{bmatrix} 0 & 1 \\ 2 & 0$ 

Ex: Write down all possible 2×3 liver systems (homographs) up to row equivalence. Sol: We give all RREF 2×3 metrizes below.  $\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}, \begin{bmatrix} 1 & a & b \\ 0 & 0 & 0 \end{bmatrix}, \begin{bmatrix} 0 & 1 & a \\ 0 & 0 & 0 \end{bmatrix}$  $\begin{bmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix}, \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & b \end{bmatrix}, \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix},$ [00] Thus, every hongeners 2×3 linear system has the same Solution set as  $A\dot{x}=\dot{o}$  for one of the matrices A listed above. Linear Maps (determine) by metrices) Defn: A function L: Rn -> Rm is linear when  $L(\vec{n} + a\vec{v}) = L(\vec{n}) + aL(\vec{v})$  for all  $\vec{x}, \vec{v} \in \mathbb{R}^n$  and  $a \in \mathbb{R}$ . Ex: L: R2 -> R defined by L[x] = x+y is a linear map. Inted, given [xi], [xz] + R2 and CER, ne have:  $L\left(\begin{bmatrix} x_1 \\ y_1 \end{bmatrix} + \alpha \begin{bmatrix} x_2 \\ y_2 \end{bmatrix}\right) = L\begin{bmatrix} x_1 + \alpha x_2 \\ y_1 + \alpha y_2 \end{bmatrix} = (x_1 + \alpha x_2) + (y_1 + \alpha y_2)$ 

$$= (x_1 + y_1) + \alpha(x_2 + y_2)$$

$$= L[x_1] + \alpha L[x_2]$$

Non-ex:  $L: \mathbb{R}' \to \mathbb{R}'$  defined by  $L[x] = [x^2]$  is not a linear map. To show this, we must find [x],  $[y] \in \mathbb{R}'$  and  $a \in \mathbb{R}$  s.t.  $L([x] + a[y]) \neq L[x] + a L[y]$ .

Trying a = x = y = 1, we see L([i] + 1[i]) = L[2] = [4] whereas L[i] + 1L[i] = [1] + [i] = [2]So we're varified L is not linear...